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Abstract

The performance of a Single Code Word (SCW) design with low complexity MMSE receiver &

rank prediction is similar to the Multiple Code Word (MCW) design with successive interference

cancellation (SIC). A method of rank prediction comprises calculating MIMO channel matrices

corresponding to layer transmissions for each tone, calculating signal-to-noise ratios (SNRs) for

each tone based on the MIMO channel matrices, mapping the SNR for each tone to generate

effective SNRs for each layer transmission, calculating additive white Gaussian noise (AWGN)

capacities corresponding to the effective SNRs and maximizing an over-all spectral efficiency

based on the AWGN capacities; and selecting a rank based on maximizing the over-all spectral

efficiency.